INFORMATION DISCLOSURE CITATION

ATTY DOCKET 10	SERIAL NO
4010/9	09/745,226
APPLICANT(S)	
Robert A. Herrmann, et al.	
EH INO DATE	LODOUR

	INF	(Use several sheets if nece			Robert A. Herrm	ann, et al.				
			FILING DATE 12/21/00		GROUP					
		MAR 1	2001		12/21/	700		1614		
				J.S. PATEN	T DOCUMENTS					
te katilitikke		DOCUMENT NUMBER	DATE	_	NAME	CLASS	SUBCLASS	FLING DA IF APPROP		
2	1	4,466,914	8/21/84	Hazen	Hazen et al.		200			
(S)	2	5,185,376	2/9/93	Diodat	Diodati et al.		611			
2	3	5,519,020	5/21/96	Smith	Smith et al.		718			
()	4	5,583,101	12/10/96	Stamle	r et al.	514	2	/ \		
(R)	5	5,698,738	12/16/97	Garfie	Garfield et al.		112	4.	•	
(in)	6	5,721,365	2/24/98	Keefer	et al.	544	3820/			
		5,741,893	4/21/98	Hsia	Hsia		385	<i>Ŷ</i>		
(in	8	5,767,089	6/16/98	Hsia	Hsia		21			
a	9	5,770,645	6/23/98	Stamle	Stamler et al.		419			
(Ir	10	5,814,666	5/29/98	Green	Green et al.		611			
\bigcirc	11	5,824,669	10/20/98	Garvey et al.		514	174			
	<u> </u>		FOI	REIGN PATE	ENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY		SUBCLASS		SLATION	
<u></u>	1	WO 00/49993	8/31/00	PCT		A61K		YES 🗸	NO	
(A)	2	WO 00/53193	9/14/00	PCT		A61K	33/00	1		
	-	-								
								<u> </u>		
									<u> </u>	
		OTHER DOCUM	· ·	-	r, Title, Date, Pertir					
(T)		Kennedy, SD et al., "! Jan;107(1):99-104.	Measurement of	in vitro P-s	electin expression by	flow cytometry". /	Âm J Clin Pat	hol. 1997		
		Campbell, B. et al., "I perfused rat heart," C	Beneficial effects ardiovasc Res.	s of N,N,N-t 1998 Aug;3	rimethylsphingosine (9(2):393-400.	following ischemia	and reperfus	ion in the i	isolated	

. O Specifical terminal company greenwise to tat in kind on manager Med Fibrario (application) of the control of signification of use sopy of this form with next communication to applicant in

- 4. RE - 1

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY DOCKET NO.	SERIAL NO
4010/9	09/745,226
APPLICANT(S) Robert A. Herrmann, et al.	
FILING DATE	GROUP

					FILING DATE 12/21/0		GROUP	1614		
			U.	S. PATENT	DOCUMENTS		. =			
15 XAMINER		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS FILING D			
	12	5,824,781	10/20/98	Hsia		530	385			
	13	5,863,890	1/26/99	Stamler	et al.	514	2			
(1)	14	5,869,104	2/9/99	Taylor et al.		424	680			
(روائر)	15	6,087,479	7/11/00	Stamler et al.		530	530 363			
		MAR 1 4 2001								
									<u>. </u>	
			FOR	EIGN PATE	NT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY CLASS		SUBCLASS	TRANSLATION YES NC		
				<u> </u>						
		OTHER DOCUME		-	, Title, Date, Pertin					
(,))		Mowery, KA, et al., "P oxide release," Biomato	reparation and cerials. 2000 Jan;	characteriz 21(1):9-21	ation of hydrophobic	polymeric films t	hat are thromb	oresistant	via nitric	
(X)		Schaffer, MR, et al., "N	Nitric oxide regu	lates woun	d healing," J Surg Re	es 1996 Jun;63(1):	237-40.			

essission of a meterologic specification of the most of an explication of a specific specific specific of the specific specification to applicant

INFORMATION DISCLOSURE CITATION

Docket Number (Op ional)	Application Number
4010/9	09/745,226
Applicant(s) Robert A. Herrmann, et al.	
Filing Date	Group Art Unit

•.,	(Use several sheets if necessary)	Robert A. Herrmann, et al.				
		Filing Date 12/21/00	Group Art Unit			
*F XAMINER INITIAL	OTHER DOCUMENTS (Including Author, To Akcay, MN, et al., "Effect of nitric oxide synthas Aug; 49(2):327-30.		burn wounds," J Trauma 2000			
(:- /	Hirata, K. et al., "Regulated expression of endot 27;272(1):90-3.					
C)	6					
	,					
XMINER	> .	DATE CONSIDERED				

 $a_{i,j} = a_{i,j} a_{i,j} + a_{i,j} a_{i,j} + a_{i,j} a_{i,j} + a_{i,j} + a_{i,j} a_{i,j} + a_$

ousidered. Include copy of this form with next communication to applicant.